MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

COR	AL DYEING	27220	135-1
1.	MONTH OF JUNE 1, 2008 THRU JUNE 30, 2008		
2.	Is Outlet # (8 digit) Correct?	N	N/A
3.	Is average Total flow-gal.day stated in space provided?	N	N/A
4.	Is max. Total flow-gal day stated in space provided?	N	N/A
5.	Is method used to calculate water stated?	N	N/A
6.	Are number of working days stated? AUG 2005 Y Turned Dept.	N	N/A
7.	Are there any parameters which have exceeded PVSC Local Limits? Y	N	N/A
8.	Is proper compliance/non-compliance statement provided?	N	N/A
9.	Have correct number of samples been submitted? 678970773 Y Has PHC result been listed on MR-1 report?	N	N/A
10.	Has PHC result been listed on MR-1 report?	N	(N/A)
11.	Has sample number been reported in space provided Y	N	N/A
12.	Have all regulated parameters been listed on MRin Wall Dept.	N	N/A
13.	Has sample type been stated on MR-1?	N	N/A
14.	Have all samples been taken during this reporting period?	N	N/A
15.	Has NJDEPE certified lab been used?	N	N/A
16.	Have analytical results been submitted on copies of Laboratory stationery?	N	N/A
17.	Have results been written in space designated on MR-1?	N	N/A
18.	Is correct method used to preserve samples stated on MR-1?	N	N/A
19.	Has MR-1 been signed by authorized representative?	N	N/A
20.	Has information been submitted on proper MR-1 form?	N	N/A
21.	Remove Arsenic from report if sampling not required Y	N	(N/A)

MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

Corar Dyeing	212	20133				
First Reviewer: comments o	n deficiencies wat	ER BILL	not rec	EIVED AS OF	8/13/08/	
COMPLETE			٠.			
					e te	
Date Reviewed 8/13/08	_Date sent to user			· · · · · · · · · · · · · · · · · · ·		
Date due back	Reviewer_	c.J.m.				
Second review comments on	deficiencies					·
						_
_						
Date Reviewed	Date sen	t to user				
Date due back	Reviewer		·			
Date	Reviewer					_

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	JUL	1	9	2008	3	100000000000000000000000000000000000000
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					JUL 19	2008
NAME: CORAL	DYEING & FINISHING COR	P			A LONG TO S. D.	marks to a scale of
AAILING ADDRES	SS: 555 EAST 31ST STRE	ET PATERSO	ON, NJ 07509	IN	DUSTRIAL D	A STATE OF THE STA
	ON: 555 EAST 31ST STR			9		
				JTLET #:	1	
CATEGORY & SU	BPART: 410			// LE ! #	<u>-</u>	
CONTACT OFFIC	IAL: DINA SPENCE		TE	LEPHONE:	973 278-0272	<u> </u>
NEW CUSTOMER	R ID / OUTLET ID: <u>27220135</u> -	- 1 OLD OUT	TLET DESIĞN.	ATION: 27	400050	
			Averag		Maximum	
	RING PERIOD		, tvoras	10		
Start	End .	egulated Flow-	-nal/day			
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	in't man can	1 MITTE	9	SV.		
Method Used: R	EADING FROM FLO.	W MOTER	0			
	UMBER OF DAY	NORKED.	. 21	120	53905 ÷	21)
	WHIDER OF OUT	001.103.			J# 1	
Production Rate (i	f applicable)	9				
Production Rate (i	applicable)					
PARAMETER	1 4 1	MASS C	R CONCENT	RATION	# OF	SAMPLE TYPE
PARAMETER		MON AVG	MAXIMUM	UNITS	SAMPLES	COMP/GRAB
COPPER	Sample Measurement	.0133		T		1011
COPPLIX				MG/L	/	COY
	Permit Requirement	3.02				
	Permit Requirement Sample Measurement		1	•		ones
ZINC	Sample Measurement	• 0709 1.67	1	MG/L		COH
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PVSC FORM MR-1 REV: 4 6/87 P 1

Permit Requirement Sample Measurement Permit Requirement Sample Measurement Permit Requirement

	PRETREATMENT	MONITORING RE	PORT JUL 19	2008 - 1999
Certification of Non-Use i	f applicable (use additional sheets):			
	certified for mon-us	e or the for	lowing medals:	
Lead, Cadmium	, Nickel and Mercury			
Compliance or non compli	ance statement with compliance school	edule (use additional s	heets if nexcessary) for eve	ry ,
parameter used: We are	e in complience for #	he following	meda Ws•	
Copper and Zir	nc			
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	4			1
				į
Explain Method for preserv	ing samples:			
4*C W	ith nho3 and Ph beloo	w 2	<u> </u>	
				3
I certify under nenalty o	of law that this document and other			
toolony under penanty (of law that this document and atten	mments: were prepare	ed under my direction of	supervision in
ccordance with a system o	esigned to assure that qualified pe	rsonnel properly	er andiocraluate the info	rmation submitted
ased on my inquiry of the	person or persons who managed	esystemm, or those	sons dinarily responsible	e for gathering
e information, the inform	ation submitted is, to the best off	y knowil ci ge and liber	ef, truce, accurate and co	mplette:
am aware that there are s	gnificant penalties for submitting	false influmation,	luding whe possibility of	es Ossaul (1919)
ne and imprisonment for l		•	A Mark	:
403.6(a)(2)(ii) revised by	53 FR 40610, October 17, 1988			
2	25 11 10010, October 11, 1980			
	Thing mone	·		•
	Signature of Primer	pal		•
	Executive or Authorized	l Agentit		
				1 - A
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. —	DINA SEPENCE	Comtroller	<u>.</u> .	
	Type Mame and The	le ·		• • • • • • • • • • • • • • • • • • •

PVSC FORM MR-1 REV: 5 3/91 P 2



Analytical Report



DINA SPENCE CORAL DYEING & FINISHING CORPORATION PO BOX 2067 PATERSON, NJ 07509

Regarding:

DINA SPENCE CORAL DYEING & FINISHING CORPORATION PO BOX 2067 PATERSON, NJ 07509

Account No: AW0150, CORAL DYEING & FINISHING CORPORATION CORAL DYEING & FINISHING CORPORATION

P.O. No: PWSID No: Inv. No: 978116

Sample Number L2645765-1	Sample Descripti EFFLUENT COMPOSI Received Temp:	TE .		Samp. Date/Time/Temp 06/04/08 07:00am NA F	Sampled by Customer Sampled	!
Parameter CADMIUM COPPER NICKEL LEAD ZINC MERCURY BIOCHEMICAL O TOTAL SUSPEND		Method EPA 600 Method 200.8 EPA 245.1 SM 5210B SM 2540D	Result ND mg/l 0.0733 mg/l 0.00420 mg/l 0.00710 mg/l 0.0709 mg/l ND mg/l 174 mg/l 44.0 mg/l	RLs 0.00400 mg/l 0.00400 mg/l 0.00400 mg/l 0.00400 mg/l 0.0100 mg/l 0.000200 mg/l 62.7 mg/l 2.00 mg/l	Test Date, Time, Analyst 06/10/08 12:13PM GJH 06/13/08 04:40PM CMC 06/05/08 07:26PM EJR 06/09/08 11:05AM GLE	

- A result of "ND" indicates the concentration of the analyte tested was either not detected or below the RLs.
- Definitions: ND=not detected; NEG=negative; POS=positive; COL=colonies; RLs=laboratory reporting limits; L/A=laboratory accident; TNTC=too numerous to count
- A result marked with "DRY" indicates that the result was calculated and reported on a dry weight basis.
- All analysis, except field tests are conducted in Southampton, PA unless otherwise identified.
- The test"pH lab"is analyzed upon receipt at the laboratory, the result will not be suitable for regulatory purposes.
- Actual times of analysis for parameters reported <24 hrs are available upon request. All testing is completed within the required holding time unless otherwise noted..
- QC NELAP ID's:PA 09-00131,NJ PA166,FL E87954,NY 11223,CT PH-0768,DE PA-018,KY 90228,MD 206,EPA PA00018.Bioassay:PA 09-03574,NJ PA034,FL E87953,KS E10373,SC 89020001.
- QC STATE ID's:Wind Gap,NJ PA001,PA 48-01334;E RUTHERFORD NJ02015;Vineland NJ06005; Reading PA 06-03543.
- All samples are collected as "grab" samples unless otherwise identified.
- MCL= is the EPA recommended "maximum contaminant level" for a parameter. PLs=customer specific permit limits.
Regulatory authorities are assessing substantial fines for testing omissions. Please track your sample collections and results on a weekly, monthly, or quarterly basis to ensure compliance. QC's internet program 'LIVE ACCESS' will provide you with real-time access to collection dates and results. Please contact Customer Service for further information on acquiring LIVE ACCESS.

Page 1 of 1

Serial Number: 977370

homos Thomas J. Hines, President

1205 Industrial Blvd., P.O. Box 514, Southampton, PA 18966-0514 Phone: 215-355-3900 Fax: 215-355-7231 www.qclaboratories.com

PVSC40 - 00000214

QC Labo	ratories	1	N OF CUSTO	DDY	Lab LIMS No:	L2645	765	MATRIX CODES
1205 Industrial Blvd. Southampton, PA 18966-0514	Phone: 215-355-3900 Fax: 215-355-723) Bill to/Report to: (if di	Page of		LAB USE C	NLY:		DW: DRINKING WATER GW: GROUND WATER
	1 8	-			ASCORU	DICATOL VIZIS # PP	Value value	WW: WASTEWATER
Client/Acct. No.	77 X 75				# * Na.OF	1/Zmacetale pH	*********	SO: SOIL
Address HMA	419	Sampling Site Addres	s: (if different)		# L HNO3	an er happe		SL: SLUDGE
					##H ₂ S0 ₄	pH	4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	OIL: OIL
City/State/Zip	···				#NaOH	pH.		SOL: NON SOIL SOLID
Phone/Fax	·	P.O. No.			# 1 Umpre	served fly		MI: MISCELLANEOUS
Client Contact		QC Contact			# Hd pt	H 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		X: OTHER
PROJECT		Collection	R O Matrix	of Containers	#HOP Temp	control D#	*********	Field pH, Temp (C or F),
FIELD ID		Date Military Time	B P Code Total S	R C A P P	AN	IALYSIS REQUEST	ED	DO, Cl ₂ , S. Cond. etc.
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5			mple to aid comple	etion, see re			<i>y</i> / //	1 1 1 1 1 1



CORAL DYEING

ILING ADDRESS:

NON USE CERTIFICATION MONITORING REPORT LOCAL LIMITS

CILITY LO	CATION:				
EGORY &	SUBPART	PERMIT #		OUTLET #	27220135
ITACT OFF				TELEPHONE	
ive been at	uthorized to certify no	n-use for the following	Owing hears:	netals:	F
enic	Lead/			SAMPL	EDATE
mium	Mercury /		200 200 500,000	TH DAY	80000-14-12
) 	Molybdenum				
	Nickel		6	4	08
LAMETER			CONCENTRATI	ON	SAMPLE TYPE
	R	RESULT	THRESHOLI VALUE EXCEEDED YES OR NO		COMP/GRAB
	Sample Measurement	60.004		m9/1	
cadmium	Threshold Value	0.005	n	1	Comp.
	Sample Measurement	0.0071		mall	1
LEAD	Threshold Value	0.029	n	i ·	comp.
MERCURY	Sample Measurement	60.0002		mall	
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· · · · · · · · · · · · · · · · · · ·	Sample Measurement	0.0042		mall	
NICKEL	Threshold Value	0.02	Λ,	, , , , ,	comp.
	Sample Measurement				
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	Sample Measurement		234501801	273	A C
	Threshold Value	1/8	2	100	7 7
	Sample Measurement	930		(A)	1,30
	Threshold Value	7828	JUL 2008	15	THE TOO
	Sample Measurement	. \	industrial Dept.	7	3 3 A
	Threshold Value		CSC 3200-1707	(8)	100000000000000000000000000000000000000
	Sample Measurement		011222329		
	Threshold Value				
PVSC Form	n MR-3 10/96				

PRETREATMENT MONITORING REPORT

AUG 2 0 2008

	DYEING & FINISHING CORI				American Company of the Company of t	and the second second second second second second
MAILING ADDRES	S: 555 EAST 31ST STREE	T PATERSO	N, NJ 07509		. *	
	ON: 555 EAST 31ST STRI	ET PATERS	ON, NJ 0750	9		
CATEGORY & SUE	BPART: 410			JTLET #:1		
CONTACT OFFICI	AL: DINA SPENCE				973 278-0272	
NEW CUSTOMER	ID / OUTLET ID: <u>27220135 -</u>	1 OLD OUT	LET DESIGN	IATION: 27	400050	4
MONITOR	RING PERIOD-		<u>Avera</u>	<u>ge</u>	<u>Maximum</u>	
Start / 08	End Ro BO DAY YR TO	egulated Flow-otal Flow-gal/da	ау	20539	708	
Method Used: R	EADING FROM FLOR	W METER) J			
Wethou oscu.	UMBER OF DAY	WORKED:	21			*
	curious c.		•		9	
Production Rate (i	f applicabl <u>è)</u>					-
Carata Table		MASS O	R CONCENT	RATION	# OF	SAMPLE TYPE
PARAMETER	ŀ	MON AVĢ		UNITS	SAMPLES	COMP/GRAB
	Sample Measurement	.0133				1011
COPPER	Permit Requirement	3.02		MG/L		604
7010	Sample Measurement	10709			,	004
ZINC	Permit Requirement	1.67		MG/L	1	wy
	Sample Measurement					
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PVSC FORM MR-1 REV: 4 6/87 P 1

Sample Measurement
Permit Requirement
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Sample Measurement
Permit Requirement

		M MONITORING	REPORT	AUG	2 0 2008
Certification of Non-Use if applicable (us	e additional sheets)			AUU	2 0 2000
We have been certified			Mouine	11.5	
Lead, Cadmium, Nickel	and Mercury		DI TOWING	medals:	
<u> </u>	,				
Compliance or non compliance statement v	with compliance sc	achile (use addition	-B -B - 1 'C		
parameter used: <u>We are in comp</u> . Copper and Zinc	lience for	the foellowing	meda I	uessary) for eve	ery
•	E				
Explain Method for preserving samples:					
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x					
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ased on my inquiry of the person or name		asomick poperty g	er and en	aluate the info	rmation submitt
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ased on my inquiry of the person or person in finite information, the information submitted am aware that there are significant penaltics and imprisonment for knowing violation	is, to the best off a	e systemm, or those was knowed and it	persons diner	tly responsible	for gathering
e information, the information submitted	is, to the best off a	e systemm, or those was knowed and it	persons diner	tly responsible	for gathering
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e information, the information submitted im aware that there are significant penaltic e and imprisonment for knowing violation 403.6(a)(2)(ii) revised by 53 FR 40610, October Exect DIN	is, to the best off missing ies for submitting ins. Signature of Principutive or Authorized A SPENCE	e system, or those we know the lege and it false influention, it has been all a sentite and the lege and the	persons diner	tly responsible	for gathering

3C FORM MR-1 REV: 5 3/91 P 2

N. J. TELEPHONE (973) 278-0272 (973) 278-0276

N. Y. C. TELEPHONE (212) 736-4364 FAX NUMBER (973) 278-9490

Coral Dyeing & Finishing Corp.

555 EAST 31st STREET
POST OFFICE BOX 2067
PATERSON, NEW JERSEY 07509

6/30/2008

PASSAIC VALLEY SEWERAGE 600 WILSON AVE. NEWARK, NJ 07105

TEL.:

973-817-5714

FAX:

973-344-4876

Dear Bruce,

As of today I did not receive water bill for the month of June 2008.

Reading from water meter:

5/31/2008

423845

6/30/2008

484543

60698

Total water consumtion for June 2008

60698

Thank you.

Yours truly, Dina Spence - Controller